(Original Signature of Member)

112TH CONGRESS 2D SESSION

H. R. 4483

To authorize the Director of the National Science Foundation to provide grants to institutions of higher education for implementing or expanding reforms in undergraduate science, technology, engineering, and mathematics (STEM) education in order to increase the number of students from underrepresented minority groups receiving degrees in these fields, and to recruit, retain, and advance STEM faculty members from underrepresented minority groups at institutions of higher education.

IN THE HOUSE OF REPRESENTATIVES

Ms.	Eddie	BERNIC	CE J	OHNSON	of	Texas	introduced	the	following	bill;	which
	was refe	erred to	the	Commit	tee	on					

A BILL

To authorize the Director of the National Science Foundation to provide grants to institutions of higher education for implementing or expanding reforms in undergraduate science, technology, engineering, and mathematics (STEM) education in order to increase the number of students from underrepresented minority groups receiving degrees in these fields, and to recruit, retain, and advance STEM faculty members from underrepresented minority groups at institutions of higher education.

1	Be it enacted by the Senate and House of Representa-
2	tives of the United States of America in Congress assembled,
3	SECTION 1. SHORT TITLE.
4	This Act may be cited as the "Broadening Participa-
5	tion in STEM Education Act".
6	SEC. 2. FINDINGS.
7	The Congress finds the following:
8	(1) One of the National Science Foundation's
9	core missions is "to achieve excellence in U.S.
10	science, technology, engineering and mathematics
11	(STEM) education".
12	(2) STEM education at the undergraduate level
13	is vital to developing a workforce that will allow the
14	United States to remain the leader in the 21st cen-
15	tury global economy.
16	(3) In 2007, underrepresented minority groups
17	comprised 33.2 percent of the college-age population
18	of the United States, but only 17.7 percent of un-
19	dergraduate students earning bachelor's degrees in
20	STEM fields.
21	(4) The Higher Education Research Institute at
22	the University of California, Los Angeles found that,
23	while freshman from underrepresented minority
24	groups express an interest in pursuing a STEM un-
25	dergraduate degree at the same rate as all other

1 freshman, only 22.1 percent of Latino students, 18.4 2 percent of African American students, and 18.8 per-3 cent of Native American students studying in STEM 4 fields complete their degree within 5 years, com-5 pared to an approximate 33 percent and 42 percent 6 5-year completion rate for white and Asian students, 7 respectively. 8 (5) Statistics are particularly alarming in spe-9 cific STEM fields. For example, even though under-10 represented minorities make up approximately 33 11 percent of the college-age population, according to 12 an analysis of National Science Foundation data 13 performed by the National Action Council for Minorities in Engineering, students from underrep-14 15 resented minority groups earned only 13 percent of 16 all engineering degrees in 2009. 17 (6) Underrepresented minority groups currently 18 make up about 29 percent of the United States' pop-19 ulation. However, only about 8 percent of tenure-20 track science and engineering faculty members at 21 universities and 4-year colleges and less than 1 per-22 cent of tenure-track science and engineering faculty 23 members at the top 100 research universities in the

United States are from underrepresented minority

24

25

groups.

1	(7) Students from underrepresented minority
2	groups at institutions of higher education who see
3	few others "like themselves" among faculty and stu-
4	dent populations often do not experience the social
5	integration that is necessary for success in all dis-
6	ciplines, including STEM.
7	(8) The ability to connect students and faculty
8	members from underrepresented minority groups has
9	been demonstrated to be successful in increasing the
0	achievement level of students from underrepresented
1	minority groups studying in STEM fields.
2	(9) The United States faces a demographic
13	challenge with regard to STEM education: by 2050,
4	52 percent of the college-age population of the
5	United States will be from underrepresented minor-
6	ity groups.
17	(10) If the percentage of students from under-
8	represented minority groups earning bachelor's de-
19	grees in STEM fields does not significantly increase,
20	the United States will face an acute shortfall in the
21	overall number of students who earn degrees in
22	STEM fields.
23	(11) With this impending shortfall, and with
24	the number of citizens of other countries earning de-
25	grees in STEM fields increasing, the comparative

1	advantage of the United States' STEM workforce
2	will diminish, and the United States will almost cer-
3	tainly lose its competitive edge in the 21st century
4	global economy.
5	SEC. 3. FOUNDATION SUPPORT FOR BROADENING PARTICI-
6	PATION IN UNDERGRADUATE STEM EDU-
7	CATION.
8	(a) Grants.—The Director shall award grants to in-
9	stitutions of higher education (or consortia thereof) to im-
10	plement or expand research-based reforms in under-
11	graduate STEM education for the purpose of recruiting
12	and retaining students from minority groups who are
13	underrepresented in STEM fields.
14	(b) MERIT REVIEW; COMPETITION.—Grants shall be
15	awarded under this section on a merit-reviewed, competi-
16	tive basis.
17	(c) Use of Funds.—Activities supported by grants
18	under this section may include—
19	(1) implementation or expansion of innovative,
20	research-based approaches to broaden participation
21	of underrepresented minority groups in STEM
22	fields;
23	(2) implementation or expansion of bridge, co-
24	hort, tutoring, or mentoring programs designed to
25	enhance the recruitment and retention of students

1	from underrepresented minority groups in STEM
2	fields;
3	(3) implementation or expansion of outreach
4	programs linking institutions of higher education
5	and K-12 school systems in order to heighten aware-
6	ness among pre-college students from underrep-
7	resented minority groups of opportunities in college-
8	level STEM fields and STEM careers;
9	(4) implementation or expansion of faculty de-
10	velopment programs focused on improving retention
11	of undergraduate STEM students from underrep-
12	resented minority groups;
13	(5) implementation or expansion of mechanisms
14	designed to recognize and reward faculty members
15	who demonstrate a commitment to increasing the
16	participation of students from underrepresented mi-
17	nority groups in STEM fields;
18	(6) expansion of successful reforms aimed at in-
19	creasing the number of STEM students from under-
20	represented minority groups beyond a single course
21	or group of courses to achieve reform within an en-
22	tire academic unit, or expansion of successful reform
23	efforts beyond a single academic unit to other
24	STEM academic units within an institution of high-
25	er education:

1	(7) expansion of opportunities for students from
2	underrepresented minority groups to conduct STEM
3	research in industry, at Federal labs, and at inter-
4	national research institutions or research sites;
5	(8) provision of stipends for students from
6	underrepresented minority groups participating in
7	research;
8	(9) support for graduate students and
9	postdoctoral fellows from underrepresented minority
10	groups to participate in instructional or assessment
11	activities at primarily undergraduate institutions, in-
12	cluding primarily undergraduate minority-serving in-
13	stitutions and two-year institutions of higher edu-
14	cation; and
15	(10) other activities consistent with subsection
16	(a), as determined by the Director.
17	(d) Selection Process.—
18	(1) Application.—An institution of higher
19	education (or consortia thereof) seeking a grant
20	under this section shall submit an application to the
21	Director at such time, in such manner, and con-
22	taining such information and assurances as the Di-
23	rector may require. The application shall include, at
24	a minimum—

1	(A) a description of the proposed reform
2	effort;
3	(B) a description of the research findings
4	that will serve as the basis for the proposed re-
5	form effort or, in the case of applications that
6	propose an expansion of a previously imple-
7	mented reform, a description of the previously
8	implemented reform effort, including data about
9	the recruitment, retention, and academic
10	achievement of students from underrepresented
11	minority groups;
12	(C) evidence of an institutional commit-
13	ment to, and support for, the proposed reform
14	effort, including a long-term commitment to im-
15	plement successful strategies from the current
16	reform beyond the academic unit or units in-
17	cluded in the grant proposal;
18	(D) a description of existing or planned in-
19	stitutional policies and practices regarding fac-
20	ulty hiring, promotion, tenure, and teaching as-
21	signment that reward faculty contributions to
22	improving the education of students from
23	underrepresented minority groups in STEM;
24	and

1	(E) how the success and effectiveness of
2	the proposed reform effort will be evaluated and
3	assessed in order to contribute to the national
4	knowledge base about models for catalyzing in-
5	stitutional change.
6	(2) Review of Applications.—In selecting
7	grant recipients under this section, the Director
8	shall consider, at a minimum—
9	(A) the likelihood of success of the pro-
10	posed reform effort at the institution submit-
11	ting the application, including the extent to
12	which the faculty, staff, and administrators of
13	the institution are committed to making the
14	proposed institutional reform a priority of the
15	participating academic unit or units;
16	(B) the degree to which the proposed re-
17	form effort will contribute to change in institu-
18	tional culture and policy such that greater value
19	is placed on faculty engagement in the retention
20	of students from underrepresented minority
21	groups;
22	(C) the likelihood that the institution will
23	sustain or expand the proposed reform effort
24	beyond the period of the grant; and

1	(D) the degree to which evaluation and as-
2	sessment plans are included in the design of the
3	proposed reform effort.
4	(3) Priority.—For applications that include
5	an expansion of existing reforms beyond a single
6	academic unit, the Director shall give priority to ap-
7	plications for which a senior institutional adminis-
8	trator, such as a dean or other administrator of
9	equal or higher rank, serves as the principal investi-
10	gator.
11	(4) Grant distribution.—The Director shall
12	ensure, to the extent practicable, that grants award-
13	ed under this section are made to a variety of types
14	of institutions of higher education, including two-
15	year and minority-serving institutions of higher edu-
16	cation.
17	(e) Education Research.—
18	(1) In general.—All grants made under this
19	section shall include an education research compo-
20	nent that will support the design and implementa-
21	tion of a system for data collection and evaluation
22	of proposed reform efforts in order to build the
23	knowledge base on promising models for increasing
24	recruitment and retention of students from under-
25	represented minority groups in STEM education at

1	the undergraduate level across a diverse set of insti-
2	tutions.
3	(2) Dissemination.—The Director shall co-
4	ordinate with relevant Federal agencies in dissemi-
5	nating the results of the research under this sub-
6	section to ensure that best practices in broadening
7	participation in STEM education at the under-
8	graduate level are made readily available to all insti-
9	tutions of higher education, other Federal agencies
10	that support STEM programs, non-Federal funders
11	of STEM education, and the general public.
12	SEC. 4. FOUNDATION SUPPORT FOR INCREASING DIVER-
13	SITY AMONG STEM FACULTY AT INSTITU-
13 14	SITY AMONG STEM FACULTY AT INSTITU- TIONS OF HIGHER EDUCATION.
14	TIONS OF HIGHER EDUCATION.
14 15	TIONS OF HIGHER EDUCATION. (a) Grants.—The Director shall award grants to in-
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14 15 16 17	TIONS OF HIGHER EDUCATION. (a) Grants.—The Director shall award grants to institutions of higher education (or consortia thereof) for the development of innovative reform efforts designed to in-
14 15 16 17	TIONS OF HIGHER EDUCATION. (a) Grants.—The Director shall award grants to institutions of higher education (or consortia thereof) for the development of innovative reform efforts designed to increase the recruitment, retention, and advancement of in-
114 115 116 117 118	TIONS OF HIGHER EDUCATION. (a) Grants.—The Director shall award grants to institutions of higher education (or consortia thereof) for the development of innovative reform efforts designed to increase the recruitment, retention, and advancement of individuals from underrepresented minority groups in aca-
114 115 116 117 118 119 220	TIONS OF HIGHER EDUCATION. (a) Grants.—The Director shall award grants to institutions of higher education (or consortia thereof) for the development of innovative reform efforts designed to increase the recruitment, retention, and advancement of individuals from underrepresented minority groups in academic STEM careers.
14 15 16 17 18 19 20 21	TIONS OF HIGHER EDUCATION. (a) Grants.—The Director shall award grants to institutions of higher education (or consortia thereof) for the development of innovative reform efforts designed to increase the recruitment, retention, and advancement of individuals from underrepresented minority groups in academic STEM careers. (b) Merit Review; Competition.—Grants shall be
114 115 116 117 118 119 220 221 222	TIONS OF HIGHER EDUCATION. (a) GRANTS.—The Director shall award grants to institutions of higher education (or consortia thereof) for the development of innovative reform efforts designed to increase the recruitment, retention, and advancement of individuals from underrepresented minority groups in academic STEM careers. (b) MERIT REVIEW; COMPETITION.—Grants shall be awarded under this section on a merit-reviewed, competitions.—The dividuals from the development of individuals from underrepresented minority groups in academic STEM careers.

1	(1) institutional assessment activities, such as
2	data analyses and policy review, in order to identify
3	and address specific issues in the recruitment, reten-
4	tion, and advancement of faculty members from
5	underrepresented minority groups;
6	(2) implementation of institution-wide improve-
7	ments in workload distribution, such that faculty
8	members from underrepresented minority groups are
9	not disadvantaged in the amount of time available to
10	focus on research, publishing papers, and engaging
11	in other activities required to achieve tenure status
12	and run a productive research program;
13	(3) development and implementation of training
14	courses for administrators and search committee
15	members to ensure that candidates from underrep-
16	resented minority groups are not subject to implicit
17	biases in the search and hiring process;
18	(4) development and hosting of intra- or inter-
19	institutional workshops to propagate best practices
20	in recruiting, retaining, and advancing faculty mem-
21	bers from underrepresented minority groups;
22	(5) professional development opportunities for
23	faculty members from underrepresented minority
24	groups;

1	(6) activities aimed at making undergraduate
2	STEM students from underrepresented minority
3	groups aware of opportunities for academic careers
4	in STEM fields;
5	(7) activities to identify and engage exceptional
6	graduate students from underrepresented minority
7	groups at various stages of their studies and to en-
8	courage them to enter academic careers; and
9	(8) other activities consistent with subsection
10	(a), as determined by the Director.
11	(d) Selection Process.—
12	(1) Application.—An institution of higher
13	education (or consortia thereof) seeking funding
14	under this subsection shall submit an application to
15	the Director at such time, in such manner, and con-
16	taining such information and assurances as the Di-
17	rector may require. The application shall include, at
18	a minimum, a description of—
19	(A) the reform effort that is being pro-
20	posed for implementation by the institution of
21	higher education;
22	(B) any available evidence of specific dif-
23	ficulties in the recruitment, retention, and ad-
24	vancement of faculty members from underrep-
25	resented minority groups in STEM academic

1	careers within the institution of higher edu-
2	cation submitting an application, and how the
3	proposed reform effort would address such
4	issues;
5	(C) how the institution of higher education
6	submitting an application plans to sustain the
7	proposed reform effort beyond the duration of
8	the grant; and
9	(D) how the success and effectiveness of
10	the proposed reform effort will be evaluated and
11	assessed in order to contribute to the national
12	knowledge base about models for catalyzing in-
13	stitutional change.
14	(2) Review of Applications.—In selecting
15	grant recipients under this section, the Director
16	shall consider, at a minimum—
17	(A) the likelihood of success in under-
18	taking the proposed reform effort at the institu-
19	tion of higher education submitting the applica-
20	tion, including the extent to which the adminis-
21	trators of the institution are committed to mak-
22	ing the proposed reform effort a priority;
23	(B) the degree to which the proposed re-
24	form effort will contribute to change in institu-
25	tional culture and policy such that greater value

1	is placed on the recruitment, retention, and ad-
2	vancement of faculty members from underrep-
3	resented minority groups;
4	(C) the likelihood that the institution of
5	higher education will sustain or expand the pro-
6	posed reform effort beyond the period of the
7	grant; and
8	(D) the degree to which evaluation and as-
9	sessment plans are included in the design of the
10	proposed reform effort.
11	(3) Grant distribution.—The Director shall
12	ensure, to the extent practicable, that grants award-
13	ed under this section are made to a variety of types
14	of institutions of higher education.
15	SEC. 5. DEFINITIONS.
16	In this Act:
17	(1) Director.—The term "Director" means
18	the Director of the National Science Foundation.
19	(2) FOUNDATION.—The term "Foundation"
20	means the National Science Foundation established
21	under section 2 of the National Science Foundation
22	Act of 1950 (42 U.S.C. 1861).
23	(3) Institution of Higher Education.—The
24	term "institution of higher education" has the

1	meaning given that term in section 101(a) of the
2	Higher Education Act of 1965 (20 U.S.C. 1001(a)).
3	(4) STEM.—The term "STEM" means the
4	academic and professional disciplines of science,
5	technology, engineering, and mathematics.